\mathcal{T} CLAIMS

93. Water produced according to the process of claim 1, said water being the product stream of said process, said feedwater stream further comprising boron, and wherein said product stream is characterized by having a boron content of less than about two percent (2%) of the boron content of said feedwater stream.

94. Water produced according to the process of claim 1, said water being the product stream of said process, said feedwater stream further comprising boron, and wherein said product stream is characterized by having a boron content of about one and one-half percent (1.5%), or less, of the boron content of said feedwater stream.

Said water being the product stream of said process, said feedwater stream further comprising boron, and wherein said product stream is characterized by having a boron content of about one percent (1%), or less, of the boron content of said feedwater stream.

Mater produced according to the process of claim 1, said water being the product stream of said process, said feedwater stream further comprising silica, and wherein said product stream is characterized by having a silica content of less than about 0.05% of the silica content of said feedwater stream.

Water produced according to the process of claim 1, said water being the product stream of said process, said feedwater stream further comprising bacteria, and wherein said product stream is characterized by having essentially zero bacteria content.

98. Water produced according to the process of claim 1, said water being the product stream of said process, said feedwater stream further comprising live viruses, and wherein said product stream is characterized by having essentially zero live viruses therein.

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